

Inventor Name Search Result

Your Search was:

Last Name = HUANG

First Name = CHING-CHUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 21
60261593	Not Issued	159	01/12/2001	GRAVITY FLOW AIR CLASSIFYING MILL	HUANG, CHING-CHUNG
60080525	Not Issued	159	04/03/1998	CLASSIFICATION PROCESS AND APPARATUS	HUANG , CHING-CHUNG
10397105	Not Issued	030	03/28/2003	MULTI-PURPOSE PAPER, MANUFACTURING METHOD THEREOF AND THE APPLICATION THEREOF	HUANG, CHING-CHUNG
10259242	Not Issued	020	09/27/2002	MULTI-FUNCTIONAL PAPER AND A METHOD MAKING THE SAME	HUANG, CHING-CHUNG
10001318	Not Issued	080	10/26/2001	MULTI-PURPOSE PAPER, MANUFACTURING METHOD THEREOF AND THE APPLICATION THEREOF	HUANG, CHING-CHUNG
09925141	6543709	150	08/09/2001	GRAVITY FLOW AIR CLASSIFYING MILL	HUANG, CHING-CHUNG
09541165	6375103	150	03/31/2000	MILL FOR PULVERIZING AND CLASSIFYING PARTICULATE MATERIAL	HUANG, CHING-CHUNG
09464205	6443376	150	12/15/1999	APPARATUS FOR PULVERIZING AND DRYING PARTICULATE MATTER	HUANG , CHING-CHUNG
08819773	Not Issued	161	03/18/1997	PULVERIZING AND GRINDING HAMMER	HUANG , CHING-CHUNG
08790110	Not Issued	161	01/29/1997	METHOD OF PRINTING COLOR PATTERNS ON ROLLER SKATES	HUANG , CHING-CHUNG
08726190	Not Issued	161	10/04/1996	WHEEL MOUNTING STRUCTURE OF A ROLLER SKATE	HUANG , CHING-CHUNG
08685965	Not Issued	161	07/22/1996	WARNING DEVICE FOR ROLLER SKATES	HUANG , CHING-CHUNG
08583776	Not Issued	161	01/11/1996	IN-LINE ROLLER SKATE WITH WHISTLE	HUANG , CHING-CHUNG
08582880	Not Issued	161	01/04/1996	VENTILATED IN-LINE ROLLER SKATE	HUANG , CHING-CHUNG
08438078	5655720	150	05/08/1995	HAMMER MILL WITH IMPROVED COVER LINER ASSEMBLY	HUANG , CHING-CHUNG
08429040	Not Issued	166	04/26/1995	PULVERIZING AND GRINDING HAMMER	HUANG , CHING-CHUNG
08417224	Not	161	04/05/1995	HAMMER FOR HAMMER MILL	HUANG , CHING-

	Issued				CHUNG
08212590	5465912	150	03/11/1994	PULVERIZING AND GRINDING HAMMER	HUANG , CHING-CHUNG
07111218	4797271	150	10/22/1987	PRODUCING ALUMINA GRANULES IN A FLUIDIZED BED	HUANG , CHING-CHUNG
07022023	Not Issued	163	03/05/1987	NON-HOMOGENEOUS MIXING OF REHYDRATABLE ALUMINA FOR PRODUCING GRANULES	HUANG , CHING-CHUNG
07016631	4704378	150	02/19/1987	FLUIDIZED BED GRANULATION OF REHYDRATABLE ALUMINA	HUANG , CHING-CHUNG

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="Huang"/>	<input type="text" value="Ching-chung"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

L Number	Hits	Search Text	DB	Time stamp
2	5	paper\$6 and camellia adj seed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 19:24
1	3	(paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)) and camellia adj seed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 19:26
-	5162	paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:25
-	17474	(waste biodegradable polymer\$4) adj fib\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:01
-	497	((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:02
-	374	(((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4))) and pulp\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:02
-	66	(((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4))) and pulp\$4) and 162/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:02
-	3	biodegradable adj plant adj fib\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:10
-	5	162/\$7.ccls. and sowing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:17
-	3499	seedling and (paper tape mat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:18
-	567	(seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:19
-	9	((seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.) and 162/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:20

-	562	((seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.) and 47/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:20
-	63	((seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.) and 47/\$7.ccls.) and pulp\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:20
-	11	("2826865" "2909003" "3287850" "3299566" "4364197" "4982526" "5189833" "5205068" "5421123" "5802763" "5934011").PN.	USPAT	2003/06/13 00:22
-	1	(paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)) and camellia adj seed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 19:23
-	1327	papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 21:55
-	665	(papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND 162/\$7.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 21:56
-	96	((papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND 162/\$7.CCLS.) AND 162/117.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 21:58
-	3	((papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND 162/\$7.CCLS.) AND 162/117.CCLS.) AND (CALCIUM ADJ CARBONATE CaCO.sub 3.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 21:59
-	96	((papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND 162/\$7.CCLS.) AND (CALCIUM ADJ CARBONATE CaCO.sub 3.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 22:00